

# Purchase Order Receipt Listing

Page 1 of 1

November 19, 2009 1:33:55 PM

All amounts are calculated in domestic currency.

All Vendors PO ID PO10790 Receipt Dates from 11/19/2009 to 11/19/2009 All Line Item Types

All Item ID/GL/WOs All Rec. Employees All Currencies

Grouped by Vendor ID

Purchase Order ID/ Curr Type	Line Nbr/ Insp Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
VendorID\Vendor Name		VC-MAG002	Magna Stainless								
PO10790	1		M6061T6TR4.0X2.0 f W125		11/19/2009	11/19/2009	20.0000	\$4.10	0.0000	0	\$82.00
CAD	No		6061-T6 Rect Tube f 4.0 x 2.0 x .125w 113216		20.0000	Stores		\$82.00	0.0000	0	
	2		M6061T6S.050 sf		11/19/2009	11/19/2009	96.0000	\$2.88	0.0000	0	\$276.00
	No		6061-T6 .050 Sheet sf 113216		96.0000	Stores		\$276.00	0.0000	0	
	3		M6061T6B00750X00 f .125		11/19/2009	11/19/2009	20.0000	\$0.50	0.0000	0	\$10.00
	No		6061-T6 Bar .750 x f .125 113216		12.0000	Stores		\$10.00	0.0000	0	
	4		M304RO.750 f 304 SS Roundbar f .750 113216		11/19/2009	11/19/2009	50.8000	\$3.80	0.0000	0	\$193.04
	No		304 SHEET 0.188 sf 113216		40.0000	Stores		\$193.04	0.0000	0	
	5		M304S188 sf 304 SHEET 0.188 sf 113216		11/19/2009	11/19/2009	32.0000	\$17.34	0.0000	0	\$555.00
									Total Received Quantity:		218.8000
									Total Qty to Inspect (PO U/M):		0.0000
									Total Reject Quantity:		0.0000
									Total Receipt Value:		\$1,116.04
									Total Balance Due Quantity:		0.0000

## Receiving Report

Date: 9/11/89

Batch No: M113216

Supplier: Motors

Dart P/O: 10790

Packing Slip: Yes  No   
 Invoice: Yes  No   
 Receipt: Cash  Cr

Release Note Attached:	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Waybill Attached:	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	<u>S</u> N/A <input type="checkbox"/>
Shipment Complete:	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
QC6 Inspection	N/A <input type="checkbox"/>		
Work Order	N/A <input type="checkbox"/>		

### Discrepancies

Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments

Initials of receiver (if shipment OK) Level 12 JL

Production/Admin:

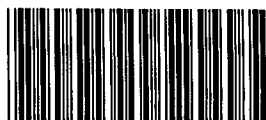
Date

Received/Costing

Initial

9/11/89  
JL

Location


 SOLD TO:  
 DART AEROSPACE LTD  
 1270 ABERDEEN STREET

 SHIP TO:  
 DART AEROSPACE LTD  
 1270 ABERDEEN STREET

SPECIAL INSTRUCTIONS

 HAWKESBURY , ON  
 K6A 1K7  
 Contact: CHANTAL

 HAWKESBURY , ON  
 K6A 1K7  
 Ship Terms: PREPAID

MTR: Y

Currency	Sales Person	Customer Phone	Customer Fax	Customer PO	
CANADIAN DOLLARS	ERYCK BLAIS	(613) 632-5200	(613) 632-1053	P010790	
Sales Order	Terms	Ship Via	Date Ordered	Date Required	Date Shipped
W021681	NET 30 DAYS	NIR:R-557065-1	11/18/09	11/19/09	11/19/09

Ordered	Back Ordered	Unit	Description	Bundle #	Heat #	Shipped
1		PC	ALUMINUM FLATS AFL 6061 T6 1/8" x 3/4" x R/L 20' 2 LB / 1 PC	L026372	07C043	1
1		PC	ALUM RECT TUBE ART 6061 T6 SC 2" x 4" x .120" x R/L 20' 33 LB / 1 PC	L031020	7547	1
3		PC	ALUMINUM SHEET ASH 6061 T6 .050" x 48" x 96" 69 LB / 3 PC	L031193	1670601	3
1		PC	STAINLESS PLATE SPL 304 3/16" x 48" x 96" 275 LB / 1 PC	L029273	A2801156	1
4		PC	STAINLESS ROUNDS SRB 304 3/4" x R/L 12'7" 76 LB / 4 PC	L029517	80027	4
Bundles: 1	Skids: 1			Approx	Weight:	455 LB

*CG 11/15*

Received by: \_\_\_\_\_ Date: \_\_\_\_\_ Signature: \_\_\_\_\_

Po 6573

DOC : V/0080252201

DATE : 2007-10-09

PROD. REF. : 0000229598/005

NRBST : 16344/05

PAGE : 1 / 2

INSPECTION CERTIFICATE

**Aleris**  
Europe

Aleris Aluminum Duffel BVBA  
A. Stoetlaan 87, 2570 Duffel - Belgium

CUSTOMER :

YOUR ORDER NUMBER : 403927-IMP (CHARLESTON PO 5513-E)  
OUR ORDER NUMBER : 16344/05  
DOCUMENT NUMBER : V/0080252201

DESCRIPTION : ALU SHEETS (STEN) AA 6061-T6 AMS-QQA 250/11 AMS 4027M ASTM B209-04  
DIMENSIONS : 96" X 48" X .05"  
ARTICLE NO. :

COIL CAST  
NUMBER NUMBER

CHEMICAL COMPOSITION (%)

	SI MIN	FE MAX	CU 0,15	MN 0,15	MG 0,8	CR 0,04	TI 0,35	ZN 0,25
001	0,40	0,8	0,7	0,40	1,2	0,04	0,15	0,25
	0,66	0,66	0,4	0,18	0,09	0,9	0,14	0,02

OTHERS : EACH  
TOTAL :

MIN  
MIN

0,05  
0,15

MAX  
MAX

S 67/u/19

TEST-NUMBER  
(T) = TRANSVERSAL  
1 N/MM<sup>2</sup> = 1 MPA = 0,1 HBAR = 0,102 KG/MM<sup>2</sup> = 0,145 KSI  
/A = REAR END /M = MIDDLE /V = FRONT END /O = RANDOM SAMPLING

	RM MIN	RPO2 KSI 42	A KSI 35	A 10
001	/A	49	41	15
001	/M	48	41	16
001	/V	48	41	16

Aleris Aluminum Duffel BVBA

DOC : V/0080252201 DATE : 2007-10-09 PROD. REF. : 0000229598/005 NRBST : 16344/05 PAGE : 2 / 2

# Aleris

Europe

Aleris Aluminum Duffel BVBA  
A. Stockelstraat 37, 2570 Duffel - Belgium

DATE SOLUTION HEAT TREATMENT COIL NUMBER  
001 STENCILLING : WEEK 38 / YEAR 2007

HEAD OF LABORATORY,  
XAVIER SCHELTJENS



Aleris Aluminum Duffel BVBA

P004846

## Aluminium Mill Certificate

Cert. No.: KAP617163

Customer:

Contract No.: CA-SM74134

Alloy/Temper: 6061-T6511

Container No: ZCSU9005739/45HQ



Taishan City Kam Kiu Aluminium Extrusion Co. Ltd.

Address: Daijiang County, Taishan, Guang Dong, China

Tel: (86) 7505438596 Fax: (86) 7505438173

Standards: ASTM-B221 & AMS-QQ-A-200/8

Shipment Date: Nov 28 2007

PO No: P00835

Invoice No: M76412

Product Code	Die No	Specification	6061 Chemical Composition (%)										Tensile Strength Yield Elongation							
			Heat No.	Si 0.40- 0.80	Mg 0.80- 1.20	Fe 0.70 max.	Cu 0.15- 0.40	Mn 0.15 max.	Zn 0.25 max.	Cr 0.04- 0.35	Ti 0.15 max.	Pb ---	Bi ---	Zr ---	Al Rem.	N/mm <sup>2</sup> 265	ksi 38	N/mm <sup>2</sup> 245	ksi 36	% 8
6079	ANGLE .75X.75X.125 R	07G273	0.725	0.952	0.202	0.246	0.049	0.016	0.113	0.013	0.001	---	---	---	Rem.	296	43.0	267	39.0	12.8
6009-318	ANGLE 1 X 1 X 1/8 RF	07C043	0.746	0.958	0.201	0.278	0.041	0.200	0.123	0.012	0.001	---	---	---	Rem.	306	44.0	289	42.0	15.0
6009-318	ANGLE 1 X 1 X 1/8 RF	07C043	0.746	0.958	0.201	0.278	0.041	0.200	0.123	0.012	0.001	---	---	---	Rem.	306	44.0	289	42.0	15.0
6076	ANGLE1.25X1.25X.125R	07C077	0.708	0.965	0.201	0.261	0.047	0.049	0.120	0.012	0.003	---	---	---	Rem.	303	44.0	290	42.0	11.0
6043	ANGLE 2X2X1/8	07C043	0.746	0.958	0.201	0.278	0.041	0.200	0.123	0.012	0.001	---	---	---	Rem.	285	41.0	267	39.0	11.6
6043	ANGLE 2X2X1/8	07C043	0.746	0.958	0.201	0.278	0.041	0.200	0.123	0.012	0.001	---	---	---	Rem.	303	44.0	273	40.0	16.4
6012-476	ANGLE 1.5X1.5X3/16	07D677	0.734	0.962	0.204	0.234	0.042	0.025	0.127	0.013	0.002	---	---	---	Rem.	330	48.0	295	43.0	17.2
6041	ANGLE 2X2X3/16 RF	07G273	0.725	0.952	0.202	0.246	0.049	0.016	0.113	0.013	0.001	---	---	---	Rem.	306	44.0	283	41.0	14.4
90107	CHANNEL3X1.5X3/16RF	07D677	0.734	0.962	0.204	0.234	0.042	0.025	0.127	0.013	0.002	---	---	---	Rem.	289	42.0	263	38.0	14.4
01099	FLAT BAR3/16X2.00	07C077	0.708	0.965	0.201	0.261	0.047	0.049	0.120	0.012	0.003	---	---	---	Rem.	305	44.0	295	43.0	11.0
01606	FLAT BAR.188X3.000	07C043	0.746	0.958	0.201	0.278	0.041	0.200	0.123	0.012	0.001	---	---	---	Rem.	337	49.0	318	46.0	12.0
44416	REC TUBE RC3X2X.125"	07D677	0.734	0.962	0.204	0.234	0.042	0.025	0.127	0.013	0.002	---	---	---	Rem.	313	45.0	289	42.0	13.2
44415	REC TUBE RC 3X2X.25"	07D677	0.734	0.962	0.204	0.234	0.042	0.025	0.127	0.013	0.002	---	---	---	Rem.	324	47.0	307	45.0	15.2
44417	REC TUBE RC 4X2X.12"	07D677	0.734	0.962	0.204	0.234	0.042	0.025	0.127	0.013	0.002	---	---	---	Rem.	289	42.0	275	40.0	11.0
4057	SQ TUBE RC2X2X.12"	07D677	0.734	0.962	0.204	0.234	0.042	0.025	0.127	0.013	0.002	---	---	---	Rem.	301	44.0	283	41.0	13.4
01037	FLAT BAR .125X.750	07C043	0.746	0.958	0.201	0.278	0.041	0.200	0.123	0.012	0.001	---	---	---	Rem.	309	45.0	293	42.0	14.8
0089	FLAT BAR.125X1.00	07G273	0.725	0.952	0.202	0.246	0.049	0.016	0.113	0.013	0.001	---	---	---	Rem.	318	46.0	285	41.0	11.8
4055	SQ TUBE 1X1X.12	07G273	0.725	0.952	0.202	0.246	0.049	0.016	0.113	0.013	0.001	---	---	---	Rem.	301	44.0	270	39.0	13.0

S  
20/11/19

Level 14, Uptown 1, No. 1 Jalan SS21/58, Damansara Uptown, 47400 Petaling Jaya, Selangor Darul Ehsan, Malaysia.  
c/o

Room 17, 18/F, North Tower, Concordia Plaza, 1 Science Museum Road, Kowloon, Hong Kong  
Tel No. (852)23020808, Fax No: (852)23020062  
E-mail: info@kamkiu.com Web Page: www.kamkiu.com

# Aluminium Mill Certificate

Cert. No.: KAP617163

Customer:

Contract No.: CA-SM74134

Alloy Temper: 6061-T6511

Container No: ZCSU9005739/45HQ



Taishan City Kam Kiu Aluminium Extrusion Co. Ltd.  
Address: Daijiang County, Taishan, Guang Dong, China  
Tel: (86) 7505438596 Fax: (86) 7505438173

Standards: ASTM-B221 & AMS-QQ-A-200/8

Shipment Date: Nov 28 2007

PO No: P00835

Invoice No: M76412

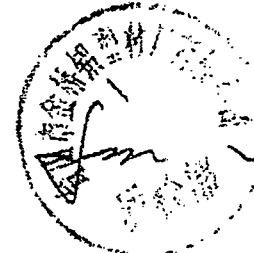
Product Code	Die No	Specification	6061 Chemical Composition (%)										Tensile Strength N/mm <sup>2</sup>	Yield Strength ksi	Elongation %				
			Heat No.	Si	Mg	Fe	Cu	Mn	Zn	Cr	Ti	Pb	Bi	Zr	Al				
			No. 0.40-0.80	0.80-1.20	0.70 max.	0.15-0.40	0.15 max.	0.25 max.	0.04-0.35	0.15 max.	--	--	--	Rem.	N/mm <sup>2</sup>	ksi	N/mm <sup>2</sup>	ksi	%
															265	38	245	36	8

Kam Kiu Aluminium Group hereby certifies that metal shipped under the above mentioned PO No, Contract No, and Container No has been inspected and tested, and found in conformance with the applicable specifications forming a part of the description set forth in Kam Kiu's Sales Contract. This Mill Test Certificate complies to 3.1 EN 10204.

Prepared By:

Waley

Checked By:



Page 2 of 6

Level 14, Uptown 1, No. 1 Jalan SS21/58, Damansara Uptown, 47400 Petaling Jaya, Selangor Darul Ehsan, Malaysia.  
c/o

Room 17, 18/F, North Tower, Concordia Plaza, 1 Science Museum Road, Kowloon, Hong Kong  
Tel No. (852)23020808, Fax No: (852)23020062  
E-mail: info@kamkiu.com Web Page: www.kamkiu.com



# INSPECTION CERTIFICATE

61048

Shanxi Taigang Stainless Steel CO.,LTD Member  
of Taiyuan Iron and Steel (Group) Co.,LTD  
NO.2 jiancaoping,Taiyuan,Shanxi,P.R.China  
TEL: (0351)3013328 FAX: (0351)3017816  
<http://www.tisco.com.cn>  
E-mail: tgbxg@tisco.com.cn

## INSPECTION CERTIFICATE OF QUALITY

CERTIFICATE NO. A836-2

MATERIAL

AISI304 NO.1 FINISH

SPECIFICATION

ASTM A240-04/A480-04, ASME SA240/A480

L/C No.

CUSTOMER

CONTRACT NO.

DATE OF ISSUE

61048

20080805

Product		Melting furnace	Inspectors stamp	Mark of the Manufacturer	
COIL		E-FVOD		Shanxi Taiyuan Stainless Steel Co.,ltd	
NO.	Heat No.	Coil No.	Batch No.	Quantity	Dimensions (inch)
1	A2801156	KA80562761	78299287	1	0.188 x 48 x C
2	A2800918	KA80461711	78294088	1	0.252 x 48 x C
Total:				2	41248

### Chemical Composition

Heat No.	C	Si	Mn	P	S	Cr	Ni	Cu	Al	N	Mo	Ti
A2801156	0.041	0.389	1.071	0.028	0.007	18.153	8.064	0.223		0.068	0.117	
A2800918	0.047	0.591	1.121	0.023	0.003	18.041	8.002	0.194		0.072	0.089	

### Mechanical Properties (Test temperature :20°C)

Test No.	Tensile Rm N/mm <sup>2</sup>	R <sub>p0.2</sub> Yield <sub>0.2%</sub> N/mm <sup>2</sup>	R <sub>p1.0</sub> Yield <sub>1.0%</sub> N/mm <sup>2</sup>	Elongation		Corrosion Tests	Hardness		
				A5(%)	A50(%)		HRB	HV	HRC
78299287-T	635	314			56		87.5-88.0		
78294088-T	655	339			60		87.0-86.5		

SPECTROMETER SORTING TEST: OK

Place: Taiyuan

Work Inspector: 李忠新



**VIRAJ PROFILES LIMITED**

10 IMPERIAL CHAMBERS, FIRST FLOOR,  
WILSON ROAD BALLARD ESTATE  
MUMBAI 400 038 INDIA

**INSPECTION CERTIFICATE**

**CUSTOMER:**  
MAGNA STAINLESS INC (DIV OF CANADIAN  
SPECIALTY METALS INC.)  
5775 RUE KIERAN ST-LAURENT  
QUEBEC H4S 0A3

**ORDER NO.** P003627      **PACKING LIST NO.** IMP/102069      **INSPECTION NO.** IMP/102069/3  
**BUNDLE NO.** 2049998,2050005,2050006,2050008,2050009,2050015

**DATE**  
19/05/2009

**GRADE**  
T-304/304L

**DESCRIPTION:**  
STAINLESS STEEL ROUND BARS L/C NO.: I700448 DT.: 16/06/2009

Sosluh

**COLD DRAWN GROUND & POLISHED**

SIZE (INC)	SHAPE	TOLERANCE	LENGTH (FT)	PIECES	WEIGHT (LBS)
3/4	ROUND	ASTM A484	12' R/L	387	7262

**CHEMICAL ANALYSIS**

HEAT NO.	C	Mn	Si	S	P	Ni	Cr	Mo	Cu	N	Co
80027	0.026	1.53	0.46	0.024	0.034	8.06	18.48	0.37	0.66	0.085	0.15

**TEST RESULT**

.2% YIELD STRENGTH KSI	TENSILE STRENGTH KSI	ELONGATION %	REDUCTION OF AREA %	HARDNESS BHN	GRAIN SIZE
63	102	42	69	205	7

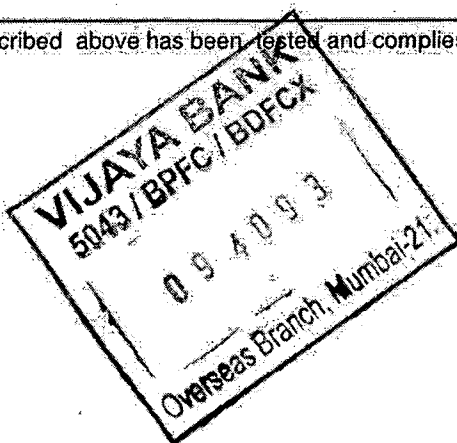
**Specification :**

MATERIAL CONFORMS TO ASTM A 276-06,COND.A, A 479/479M-06a, C OND.A, A 193/193M06a & A320/320M-05a B8 CL1,A484-06b, A 182/182M-06,COND.A, ASME SA 479-98,COND.A, SA 193-98 B8 CL1, SA 320-98 B8 CL1, SA-182-98 (CHEMISTRY ONLY), NACE MR0175-2002, AMS QQ-S-763 B-06,COND.A, (EXCEPT MARKING), AMS 5639G/5647H(EXCEPT MARKING),INTERGRANULAR CORROSION TEST AS PER ASTM A 282-02a PRACTICE E, GRAIN SIZE AS PER ASTM E112-96e1, IMPROVED MACHINABILITY,QUALITY,UNS-S-30400/S-30403, CERTIFICATE AS PER EN 10204-3.1.

**Remarks :**

MATERIAL IS FREE FROM MERCURY CONTAMINATION, FREE FROM WELD OR WELD REPAIRS, MICRO-FREE FROM CONTINOUS MINIMUM SOLUTION ANNEALING, TEMPERATURE 1050C, SOAKING TIME 1hr/inch, WATER QUENCHED, MELT SOURCE AOD, MELT & MANUFACTURED: INDIA COUNTRY OF ORIGIN: INDIA, WE CONFIRM THAT THE MATERIAL HAS BEEN TESTED AND FOUND TO BE FREE FROM RADIOACTIVE CONTAMINATION.

We hereby certify that the material described above has been tested and complies with the terms of order/contract.



**WORKS INSPECTOR**

**CAN ART**  
ALUMINUM EXTRUSION INC.

**Material Test Report**

**Customer Ship To:**

Magna Stainless Inc.

5775 Kieran St.

St-Laurent

QB H4S 0A3

Our Order: 363651 - 2

Your PO #: P006386

Part #: 05617-000-240

Die: EH05617

Description: 4.000 x 2.000 x .120

Alloy Temper 6061 T6

Print Date: 9/3/2009

**Chemical Properties**

Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	others each	others total	Al
0.40-0.8	0.7 max	0.15-4.0	0.15 max	0.8-1.2	0.04-0.35	0.25 max	0.15	0.05	0.15	remain

**Mechanical Properties**

**Strength ksi**

Test ID	Test Date	CastNum	Ultimate	Yield (2% Offset)	Elongation (2" gage length)
117693	8/26/09	7547	39.62	35.41	9.0

**Applicable Specifications:** ASTM B221-08 ASTM B308-02 ASTM B429 QQA200/8 QQA200/16

Can Art Aluminum Extrusion Inc. certifies that materials shipped under this order have been inspected and tested in accordance with Aluminum Association and agreed upon customer specifications. Can Art assumes no liability for additional costs which may be incurred during the customer's manufacture and sale of its products, and is subject only to the replacement of any materials not within agreed upon specifications provided written notification is received by Can Art within 30 days from the date of shipment.

Doug Barnes - Tensile Testing

Authorized

Evan Eng, Quality Assurance Mgr.

**VIRAJ PROFILES LIMITED**

F/QAD/08

10 IMPERIAL CHAMBERS, FIRST FLOOR,  
WILSON ROAD, BALLARD ESTATE,  
MUMBAI 400 038, INDIA.

**TEST CERTIFICATE****CUSTOMER:**

ORDER NO.  
PO 913

PACKING  
LIST NO.  
PROF/330625

INSPECTION NO.

DATE

24/04/2009

BUNDLE NO.  
5377182,5445133

GRADE  
304/304L

**DESCRIPTION:**  
STAINLESS STEEL ANGLE BARS

**HOT ROLLED ANNEALED & PICKLED**

SIZE (INC)	SHAPE	TOLERANCE	LENGTH (FT)	PIECES	WEIGHT (LBS)
2" X 2" X 1/8"	ANGLE	ASTM A484	20' - 22'	114	4039

**CHEMICAL ANALYSIS**

HEAT NO.	79837										
C	Mn	Si	S	P	Ni	Cr	Mo	Cu	N	Co	
0.020	1.72	0.47	0.020	0.037	8.09	18.20	0.48	0.43	0.080	0.14	

**TEST RESULT**

.2% YIELD STRENGTH KSI	TENSILE STRENGTH KSI	ELONGATION %	REDUCTION OF AREA %	HARDNESS BHN	GRAIN SIZE
45	95	47	59	194	8

**Specification :**

MATERIAL CONFORMS TO UNS # S 30400/S 30403, ASTM A276-06, COND.A, A479/A479M-06a, +S2.1, COND. A, ASME SA479/479M-04, +S2.1, AMS 5639H/AMS 5647H, SAE AMS - QQS-763F. DIMENSIONAL TOLERANCES AS PER ASTM A484/A484M-06b. IGC TEST (INTERGRANULAR CORROSION) FOUND SATISFACTORY AS PER ASTM A252-02a&3, PRACTICE E. TEST CERTIFICATION CONFORMING TO EN 10204-3:1B. GRAIN SIZE PER ASTM E112 - 96(2004)e2. COUNTRY OF ORIGIN : INDIA

**Remarks :**

SOLUTION ANNEALED AT A TEMP: 1050 DEG CENTIGRADE, & WATER QUENCHED , CONDITION A PER ASTM A479. MATERIAL IS FREE FROM MERCURY CONTAMINATION, NO WELD OR WELD REPAIRS. MICROSTRUCTURE: SATISFACTORY & AUSTENITIC. COLOUR CODE: RED

We hereby certified that the material described above has been tested and complies with the terms of order/contract,



NIRAJ KUMAR  
D.M(Q.A)



Dart Aerospace Ltd.  
1270 Aberdeen Street  
Hawkesbury, ON K6A 1K7  
Tel: 613 632 9577  
Fax: 613 632 1053

## PURCHASE ORDER

Purchase Order ID: PO10790

Purchase Order Date 11/18/09

PO Print Date 11/18/09

Page Number 1 of 2

Order From :

MAGNA STAINLESS  
5775 RUE KIERAN  
ST LAURENT, QC H4S 0A3  
CA

VC-MAG002

FAXED  
11/18/09

Contact Name	Buyer	Chantal Lavoie
Vendor Phone	Requisition Nbr	
Vendor Fax	Tax Resale Nbr	10127-2607
Vendor Account Nbr	Terms	Net 30
	Currency	CAD
	FOB	

Ship To : DART AEROSPACE LTD 1270 ABERDEEN  
HAWKESBURY, ON K6A 1K7  
CANADA

Line Nbr	Reference Revision ID	Description/ Mfg ID	Req Date/ Taxable	Req Qty/ Unit of Measure	Ship Method	Unit Price	Extended Price
1	Vendor Part Number						
1	M6061T6TR4.0X2.0W125	6061-T6 Rect Tube 4.0 x 2.0 x .125w	11/19/09	✓ 20.00	Yours ppd	\$4.1000	\$82.00
2	M6061T6S.050	6061-T6 .050 Sheet	11/19/09	✓ 96.00	Yours ppd	\$2.8750	\$276.00
3	M6061T6B00750X00.125	6061-T6 Bar .750 x .125	11/19/09	12.00	Yours ppd	\$0.5000	\$6.00

Special Inst: MATERIAL: 6061-T6 OR 6061-T6510/T6511/T62 RECTANGULAR TUBING PER AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR PER AMS-QQ-A-200/8 OR AMS 4160

Special Inst: MATERIAL: 6061-T6/T62 ALUMINUM SHEET QQ-A-250/11 OR AMS-QQ-A-250/11 OR AMS 4025/AMS4027 OR ASTM B209

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr: 1

Change Date: 11/18/09



Dart Aerospace Ltd.  
1270 Aberdeen Street  
Hawkesbury, ON K6A 1K7  
Tel: 613 632 9577  
Fax: 613 632 1053

## PURCHASE ORDER

Purchase Order ID **PO10790**

Purchase Order Date 11/18/09  
PO Print Date 11/18/09

Page Number 2 of 2

Order From : VC-MAG002

MAGNA STAINLESS  
5775 RUE KIERAN  
ST LAURENT, QC H4S 0A3  
CA

Contact Name	Buyer	Chantal Lavoie
Vendor Phone	Requisition Nbr	
Vendor Fax	Tax Resale Nbr	10127-2607
Vendor Account Nbr	Terms	Net 30
	Currency	CAD
	FOB	

**Special Inst:** MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM BAR QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221

4	M304RO.750	304 SS Roundbar .750	11/19/09	40.00	Yours ppd	\$3.8000	\$152.00
			Yes			<i>Rec'd So. &amp; Po 9/11/09</i>	

5	M304S188	304 SHEET 0.188	11/19/09	✓ 32.00	Yours ppd	\$17.3438	\$555.00
			Yes		sf		

**Special Inst:** MATERIAL: AISI 304/316 SS ROUND BAR (ASTM A276)  
NOTE: AISI 303 NOT ACCEPTABLE

*✓ 11/19/09*

**Special Inst:** MATERIAL: AISI 304/316 SS SHEET ANNEALED 2B FINISH AS PER MIL-S-5059 OR AMS 5513(304) AMS 5524 (316) OR ASTM A240 OR ASME SA240

**PO Total:** \$1,071.00



*W* *CY*

Change Nbr: 1

Change Date: 11/18/09

No substitution or deviation without consent.  
Certificate of Conformity or Material Certification required when applicable